WEST Search History

09/729,224

DATE: Tuesday, August 26, 2003

Set Name Query side by side			Hit Count Set Name result set				
DB=PGPB; $PLUR=YES$; $OP=ADJ$							
L40	L39 not 126	1	L40				
L39	L38 and (pressure near2 (air or gas))	2	L39				
L38	((paper or tissue or wipe or sheet) near3 (lotion or emulsion or dispersion)).ti,ab.	30	L38				
L37	((paper or tissue or wipe or sheet) near3 (lotion or emulsion or dispersion)).ti,ab.	30	L37				
DB=U	SPT; PLUR=YES; OP=ADJ						
L36	L35 not 122	5	L36				
L35	L34 and (pressure near2 (air or gas))	13	L35				
L34	((paper or tissue or wipe) near3 (lotion or emulsion or softening or emollient)).ti,ab.	170	L34				
133	((paper or tissue or wipe) near3 (lotion or emulsion or softening or emollient)).ti,ab.	152	L33 *				
L32	((paper or tissue or wipe) near3 (lotion or emulsion or softening or emollient)).ti,ab.	170	L32				
DB=JF	PAB,EPAB,DWPI; PLUR=YES; OP=ADJ						
L31	L30 and (pressure near2 (air or gas))	1	L31				
L30	129 and spray\$5	176	L30				
L29	((paper or tissue or wipe or sheet) near3 (lotion or emulsion or dispersion)).ti,ab.	4839	L29				
L28	(((paper or tissue or wipe or sheet) near3 (lotion or emulsion or dispersion)) same (spray\$4 or deposit\$4 or application or applying)) and (pressure near2 (air or gas))	1	L28				
L27	(((paper or tissue or wipe or sheet) near3 (lotion or emulsion or dispersion)) same (spray\$4 or deposit\$4 or application or applying)) and (pressure near2 (air or gas))	1	L27				
DB=PGPB; PLUR=YES; OP=ADJ							
L26	(((paper or tissue or wipe or sheet) near3 (lotion or emulsion or dispersion)) same (spray\$4 or deposit\$4 or application or applying)) and (pressure near2 (air or gas))	17	L26				
L2/5	(((paper or tissue or wipe or sheet) near3 (lotion or emulsion or dispersion)) same (spray\$4 or deposit\$4 or application or applying)) and (pressure near2 (air or gas))	(15)	L25 *				
L24	(((paper or tissue or wipe or sheet) near3 (lotion or emulsion or dispersion)) same (spray\$4 or deposit\$4 or application or applying)) and (pressure near2 (air or gas))	17	L24				
123	(((paper or tissue or wipe or sheet) near3 (lotion or emulsion or dispersion)) same (spray\$4 or deposit\$4 or application or applying)) and	0	L23 🗶				

	(pressure near2 (air or gas))		
DB=US	SPT; PLUR=YES; OP=ADJ		
L22	120 and (pressure near2 (air or gas))	24	L22
L21	L20 not 15	77	L21
L20	L18 and (emollient or softening)	117	L20
L19	L18 and (emollient or softening)	117	L19
L18	116 and (volatile or evapor\$6)	350	L18
L17	116 and (volatile or evapor\$6)	350	L17
L16	L14 and pressur\$4	712	L16
L15	L14 and pressur\$4	712	L15
L14	L9 and air	904	L14
I13	L9 and air	720	L13
J_12	L9 and air	(871)	L12 米
M	L9 and air	844	L11*
L10	L9 and air	904	L10 '
L9	((paper or tissue or wipe or sheet) near3 (lotion or emulsion or dispersion)) same (spray\$4 or deposit\$4 or application or applying)	1519	L9
18	((paper or tissue or wipe or sheet) near3 (lotion or emulsion or dispersion)) same (spray\$4 or deposit\$4 or application or applying)	(1411)	L8 米
L7	((paper or tissue or wipe or sheet) near3 (lotion or emulsion or dispersion)) same (spray\$4 or deposit\$4 or application or applying)	1519	L7
16	((paper or tissue or wipe or sheet) near3 (lotion or emulsion or dispersion)) same (spray\$4 or deposit\$4 or application or applying)	1384	L6 **
L5	L4 and (emollient or softening)	40	L5
L4	L3 and (volatile or evapor\$6)	180	L4
L3	L2 and pressur\$4	373	L3
L2	L1 and air	812	L2
L1	((paper or tissue or wipe or sheet) near3 (lotion or emulsion or dispersion)) same (spray\$4 or deposit\$4 or application or applying)	1519	L1

END OF SEARCH HISTORY

* West multiuction re-searched

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NEWS
                 "Ask CAS" for self-help around the clock
NEWS 3 Feb 24
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NEWS 4
        Feb 24 TEMA now available on STN
NEWS 5 Feb 26 NTIS now allows simultaneous left and right truncation
NEWS 6 Feb 26
                PCTFULL now contains images
NEWS 7
        Mar 04
                SDI PACKAGE for monthly delivery of multifile SDI results
NEWS 8 Mar 24
                PATDPAFULL now available on STN
NEWS 9
        Mar 24
                Additional information for trade-named substances without
                structures available in REGISTRY
NEWS 10 Apr 11
                Display formats in DGENE enhanced
NEWS 11 Apr 14
                MEDLINE Reload
NEWS 12 Apr 17
                Polymer searching in REGISTRY enhanced
NEWS 13 AUG 22
                Indexing from 1927 to 1936 added to records in CA/CAPLUS
NEWS 14 Apr 21
                New current-awareness alert (SDI) frequency in
                WPIDS/WPINDEX/WPIX
NEWS 15
        Apr 28
                RDISCLOSURE now available on STN
NEWS 16 May 05
                Pharmacokinetic information and systematic chemical names
                added to PHAR
NEWS 17 May 15
                MEDLINE file segment of TOXCENTER reloaded
NEWS 18 May 15
                Supporter information for ENCOMPPAT and ENCOMPLIT updated
NEWS 19 May 19
                Simultaneous left and right truncation added to WSCA
NEWS 20 May 19
                RAPRA enhanced with new search field, simultaneous left and
                right truncation
NEWS 21 Jun 06 Simultaneous left and right truncation added to CBNB
NEWS 22 Jun 06 PASCAL enhanced with additional data
NEWS 23 Jun 20 2003 edition of the FSTA Thesaurus is now available
NEWS 24 Jun 25 HSDB has been reloaded
NEWS 25 Jul 16 Data from 1960-1976 added to RDISCLOSURE
NEWS 26 Jul 21 Identification of STN records implemented
NEWS 27 Jul 21 Polymer class term count added to REGISTRY
NEWS 28 Jul 22 INPADOC: Basic index (/BI) enhanced; Simultaneous Left and
                Right Truncation available
NEWS 29 AUG 05
                New pricing for EUROPATFULL and PCTFULL effective
                August 1, 2003
NEWS 30 AUG 13
                Field Availability (/FA) field enhanced in BEILSTEIN
        AUG 15 PATDPAFULL: one FREE connect hour, per account, in
NEWS 31
                September 2003
NEWS 32 AUG 15
                PCTGEN: one FREE connect hour, per account, in
                September 2003
NEWS 33 AUG 15
                RDISCLOSURE: one FREE connect hour, per account, in
                September 2003
NEWS 34 AUG 15
                TEMA: one FREE connect hour, per account, in
                September 2003
NEWS 35 AUG 18
                Data available for download as a PDF in RDISCLOSURE
NEWS 36 AUG 18 Simultaneous left and right truncation added to PASCAL
NEWS 37 AUG 18 FROSTI and KOSMET enhanced with Simultaneous Left and Right
                Truncation
NEWS 38 AUG 18 Simultaneous left and right truncation added to ANABSTR
NEWS EXPRESS April 4 CURRENT WINDOWS VERSION IS V6.01a, CURRENT
             MACINTOSH VERSION IS V6.0b(ENG) AND V6.0Jb(JP),
             AND CURRENT DISCOVER FILE IS DATED 01 APRIL 2003
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             Welcome Banner and News Items
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CODEN: PIXXD2

Patent

DOCUMENT TYPE:

disrupter)

LANGUAGE: English FAMILY ACC. NUM. COUNT: PATENT INFORMATION: PATENT NO. KIND DATE APPLICATION NO. DATE -----WO 2002048458 A1 20020620 WO 2001-US48598 20011207 W: AE, AG, AL, AM, AT, AT, AU, AZ, BA, BB, BG, BR, BY, BZ, CA, CH, CN, CO, CR, CU, CZ, CZ, DE, DE, DK, DK, DM, DZ, EC, EE, EE, ES, FI, FI, GB, GD, GE, GH, GM, HR, HU, ID, IL, IN, IS, JP, KE, KG, KP, KR, KZ, LC, LK, LR, LS, LT, LU, LV, MA, MD, MG, MK, MN, MW, MX, MZ, NO, NZ, PH, PL, PT, RO, RU, SD, SE, SG, SI, SK, SK, SL, TJ, TM, TR, TT, TZ, UA, UG, UZ, VN, YU, ZA, ZW, AM, AZ, BY, KG, KZ, MD, RU, TJ RW: GH, GM, KE, LS, MW, MZ, SD, SL, SZ, TZ, UG, ZM, ZW, AT, BE, CH, CY, DE, DK, ES, FI, FR, GB, GR, IE, IT, LU, MC, NL, PT, SE, TR, BF, BJ, CF, CG, CI, CM, GA, GN, GQ, GW, ML, MR, NE, SN, TD, TG US 2002112831 A1 20020822 US 2001-997950 20011130 US 6547928 B2 20030415 A5 20020624 AU 2002030902 AU 2002-30902 20011207 A1 20030710 US 2003127206 US 2003-337480 20030107 US 2000-256002P P 20001215 PRIORITY APPLN. INFO.: US 2001-997950 A3 20011130 WO 2001-US48598 W 20011207 OTHER SOURCE(S): MARPAT 137:34696 REFERENCE COUNT: THERE ARE 6 CITED REFERENCES AVAILABLE FOR THIS RECORD. ALL CITATIONS AVAILABLE IN THE RE FORMAT Soft tissue paper and a softening composition containing an extensional viscosity modifier The compn. includes a softening active ingredient, a vehicle in which the softening active ingredient is dispersed, 1-2% electrolyte dissolved in the vehicle, 2-15% bilayer disrupter, and a high polymer. The electrolyte and the bilayer disrupter cooperate to cause the viscosity of the compn. to be less than the viscosity of a dispersion of the softening active ingredient in the vehicle alone. The high polymer adds stringiness to the compn. opening the air pressure operating window for spray application of the softening compn. Preferably, the softening active ingredient is a quaternary ammonium compd., the vehicle is H2O, the electrolyte is Ca chloride, the bilayer disrupter is a nonionic surfactant, and the high mol. wt. polymer is a nonionic polyacrylamide. tissue paper softening agent quaternary ammonium compd; softener ST electrolyte bilayer nonionic surfactant polyacrylamide IT Alcohols, uses RL: MOA (Modifier or additive use); USES (Uses) (C9-11, ethoxylated, viscosity modifier; soft tissue paper having a softening compn. contg. extensional viscosity modifier electrolyte/bilayer disrupter) ΙT Surfactants (nonionic, bilayer disrupter, viscosity modifier; soft tissue paper having a softening compn. contg. extensional viscosity modifier electrolyte/bilayer disrupter) IT Softening agents (soft tissue paper having a softening compn. contg. extensional viscosity modifier electrolyte/bilayer disrupter) Acrylic polymers, uses Polyoxyalkylenes, uses RL: TEM (Technical or engineered material use); USES (Uses) (soft tissue paper having a softening compn. contg. extensional viscosity modifier electrolyte/bilayer

```
Quaternary ammonium compounds, uses
     RL: TEM (Technical or engineered material use); USES (Uses)
        (softening active; soft tissue paper
        having a softening compn. contg. extensional viscosity
        modifier electrolyte/bilayer disrupter)
IT
     Paper
        (tissue; soft tissue paper having a
        softening compn. contg. extensional viscosity modifier
        electrolyte/bilayer disrupter)
IT
     Electrolytes
        (viscosity modifier; soft tissue paper having a
        softening compn. contg. extensional viscosity modifier
        electrolyte/bilayer disrupter)
IT
     436810-63-8, DXP 505-91
     RL: POF (Polymer in formulation); TEM (Technical or engineered material
     use); USES (Uses)
        (DXP 505-91; soft tissue paper having a
        softening compn. contg. extensional viscosity modifier
        electrolyte/bilayer disrupter)
IT
     10043-52-4, Calcium chloride, uses
     RL: MOA (Modifier or additive use); USES (Uses)
        (soft tissue paper having a softening
        compn. contg. extensional viscosity modifier electrolyte/bilayer
        disrupter)
     9016-00-6, Polydimethylsiloxane 31900-57-9, Polydimethylsiloxane
ΙT
     97124-08-8, Superfloc N-300
     RL: POF (Polymer in formulation); TEM (Technical or engineered material
     use); USES (Uses)
        (soft tissue paper having a softening
        compn. contg. extensional viscosity modifier electrolyte/bilayer
        disrupter)
     9002-98-6 9003-05-8, Polyacrylamide 9003-39-8, Polyvinylpyrrolidone
TТ
     210572-20-6, Adogen SDMC
     RL: TEM (Technical or engineered material use); USES (Uses)
        (soft tissue paper having a softening
        compn. contg. extensional viscosity modifier electrolyte/bilayer
        disrupter)
   ANSWER 2 OF 9 CAPLUS COPYRIGHT 2003 ACS on STN
Full Text
ACCESSION NUMBER:
                         1995:826976 CAPLUS
DOCUMENT NUMBER:
                         123:290624
TITLE:
                         Investigation of dispersion processes by
                         pneumohydraulic nozzle
AUTHOR(S):
                         Pavlenko, A. M.; Dolgopolov, I. S.
CORPORATE SOURCE:
                         Dneprodzerzhinsk. Gos. Tekh. Univ., Dneprodzerzhinsk,
                         Ukraine
SOURCE:
                         Promyshlennaya Energetika (1995), (7), 36-7
                         CODEN: PREGAI; ISSN: 0033-1155
PUBLISHER:
                         Energoatomizdat
DOCUMENT TYPE:
                         Journal
LANGUAGE:
                         Russian
    This paper presents an anal. of dispersion process in a new type
     sprayer. The app. does not require the excessive liq. pressure, and
     gas pressure ranges between 0.5-0.7 MPa. The nozzle was tested in an
     evaporator with high-pressure H2O(g) as the gas. As a result of its use,
     the intensity of vapor generation was increased substantially.
ST
    liq spraying nozzle; evaporator water vapor nozzle
IT
    Evaporators
        (spray, anal. of dispersion process in)
ΤТ
    Nozzles
        (spray, design of)
```

L4 ANSWER 3 OF 9 CAPLUS COPYRIGHT 2003 ACS on STN

Full Text

ACCESSION NUMBER:

1994:514722 CAPLUS

DOCUMENT NUMBER:

121:114722

TITLE:

Analysis of solidification in the spray atomization

process

AUTHOR(S):

Erukhimovitch, V.; Baram, J.

CORPORATE SOURCE:

Materials Engineering Department, Ben-Gurion University, POB 653, Beer-Sheva, 84105, Israel Materials Science Engineering A. Structural

SOURCE:

Materials Science Engineering, A: Structural
Materials: Properties, Microstructure and Processing

(1994), 181(1-2), 1195-201 CODEN: MSAPE3; ISSN: 0921-5093

DOCUMENT TYPE:

Journal English

LANGUAGE:

Analysis of solidification in the spray atomization process

Spray atomization is a process for the prodn. of net or near net shape products. In this process, a molten stream of metal is disintegrated into a fine dispersion of droplets by high velocity gas jets. The resulting semisolidified droplets are directed towards a substrate where they impact and collect as rapidly solidified splats. High rates of solidification are achieved as a result of the thinness of the splats and the rapid heat extn. during fight in the inert atm. In this paper, a math. formulation for spray atomization, based on classical nucleation and growth theory and kinetics, is presented. The model deals with the following: the prodn. of metallic droplets by high pressure inert gas atomization, including the droplet-gas interaction and the resulting droplet size distribution; the expected mode of nucleation of the solid phase, correlated to the droplet size; the thermal and solidification histories of the droplets in flight. The influence of the process parameters, such as the atomization gas pressure, the wetting angle, the geometrical features of the atomizer and feeding crucible, the distance between the atomization nozzles and the substrate, on the final microstructure is evaluated. The optimal choice of the process parameters can be made for the prodn. of the desired microstructure.

ST aluminum copper solidification spray atomization

IT Atomization, spraying

(of aluminum-copper alloy, solidification in, anal. of)

IT 11100-87-1, Aluminum 96, copper 4

RL: USES (Uses)

(spray atomization of, solidification in, anal. of)

L4 ANSWER 4 OF 9 CAPLUS COPYRIGHT 2003 ACS on STN

Full Text

ACCESSION NUMBER:

1990:160163 CAPLUS

DOCUMENT NUMBER:

112:160163

TITLE:

Gaskets for engine exhaust manifolds

INVENTOR(S):

Ijiri, Yasuo; Sugiyama, Akemasa; Kitamura, Yoshihiko;

Nakao, Sadao

PATENT ASSIGNEE(S):

Mitsubishi Cable Industries, Ltd., Japan; Nippon Reins

Co., Ltd.

SOURCE:

Jpn. Kokai Tokkyo Koho, 5 pp.

CODEN: JKXXAF

DOCUMENT TYPE:

Patent

LANGUAGE:

Japanese

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PRIORITY APPLN. INFO.:

JP 1988-109395

19880502

AB The title gaskets showing good high-temp. performance comprise a sheet of Fe with surface hooks and ceramic fiber sheets (basis wt. >90 kg/m2) comprising heat-resistant ceramic fibers, inorg. binder, org. polymeric fibers, and 0-10% org. binder. Al silicate fibers (diam. 1.9 μm, length 70 mm) 63, glass fibers (diam. 11 μm, length 13 mm) 27, kraft pulp (fiber diam. 50 μm, length 2.0 mm) 7, expanded vermiculite (av. particle diam. 0.5 mm) 40, nitrile rubber emulsion (solids) 5, and 5% aq. alum soln. 40 parts were mixed, formed into a sheet, and pressed at room temp. and at 120° to give a 1.0-mm sheet (basis wt. 93 kg/m2), layers of which were placed on both sides of an Fe sheet having surface hooks on both sides to give a sheet having thickness 1.5 mm. The layers were sprayed with a silica emulsion to 28% (solids) pickup. A gasket prepd. from the laminate showed low air leakage during 22 h at 600° with air pressure 0.5 kg/cm2.

L4 ANSWER 5 OF 9 CAPLUS COPYRIGHT 2003 ACS on STN

Full Text

ACCESSION NUMBER:

1980:515240 CAPLUS

DOCUMENT NUMBER:

93:115240

TITLE:

Heterochain polymers

INVENTOR(S): Igonin,

Igonin, V. B.; Nikonov, V. Z.; Sokolov, L. B.;
Savinov, V. M.; Vasil'ev, V. A.; Ivanov, V. M.;
Nikiforov, V. A.; Zhizhilev, S. A.; Nikitina, T. I.;

et al.

PATENT ASSIGNEE(S):

All-Union Scientific-Research Institute of Synthetic

Resins, USSR; Kalinin Polytechnik Institute

SOURCE:

Austrian, 13 pp.

CODEN: AUXXAK

DOCUMENT TYPE:

Patent

LANGUAGE:

German

FAMILY ACC. NUM. COUNT:

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
AT 356901	В	19800610	AT 1977-5554	19770728
AT 7705554	Α	19791015		
SU 632765	T	19781115	SU 1976-2390452	19760802
SU 632766	T	19781115	SU 1976-2391765	19760802
PRIORITY APPLN. INFO.	:		SU 1976-2390452	19760802
			SU 1976-2391765	19760802

Heterochain polymers are manufd. by an interfacial polycondensation process in which dicarboxylic acid dihalides in the form of an aerosol with a propellant gas are sprayed into an aq. soln. of a diamine or diphenol. Aerosols of acid halide concn. (0.4-2) × 10-4 mol/L propellant gas are used, and normally solid acid halides are melted or dissolved at 5-20 mol/L in an inert solvent before spraying. Thus, an aerosol contg. molten isophthaloyl chloride at 10-4 mol/L in compressed air at 60-80° was sprayed at 2.5 m3/h into aq. hexamethylenediamine of concn. 0.1 mol/L at 20°, added to the reactor at 20 L/h. The resulting suspension was continuously removed from the reactor, giving polyhexamethyleneisophthalamide [25668-34-2] with softening temp. 195° and inherent viscosity 0.8 dL/g (0.5%, H2SO4) in a yield of 85% (on acid halide). The products were esp. useful in the manuf. of paper substitutes.

L4 ANSWER 6 OF 9 CAPLUS COPYRIGHT 2003 ACS on STN

Full Text

ACCESSION NUMBER: 19

1964:69186 CAPLUS

DOCUMENT NUMBER: 60:69186
ORIGINAL REFERENCE NO.: 60:12233c-e

TITLE:

Latex webbing finish composition

INVENTOR(S):

Kingston, Joseph G.; Vale, George E., Jr.

PATENT ASSIGNEE(S):

Glidden Co.

SOURCE:
DOCUMENT TYPE:

3 pp. Patent

LANGUAGE:

Unavailable

PATENT INFORMATION:

The webbing compn. consists of a conventional emulsion-type protective AB coating or org. solvent soln. protective coating and 1-6% of a high-mol.-wt., H2O-sol., polymerized ethylene oxide, suitably in aq. dispersion. The process consists of blending together the org. film-forming material and high-mol-wt., H2O-sol. polymer in proper proportions, adjusting the viscosity, and spraying the resultant blend onto any type of support of paper, cloth, metal, or any other sheet-like material. The film former may be a pigmented, inert-filled, or unpigmented emulsion of poly(vinyl acetate), or a copolymer of vinyl acetate with vinyl chloride, vinylidene chloride, or acrylonitrile. The H2O-sol. polymers for blending should have a mol. wt. between 1,000,000 and 5,000,000. The webbing compn. may be made by adding a 5% aq. soln. of the H2O-sol. polymer to the paint to be webbed. The blend is formed by stirring lightly. Spraying is done from a conventional paint spray gun having 0.07-in. diam. fluid tip and using air pressure of 30-40 lb./in.2 gage. The gun tip should be held 6-8 in. from the panel surface. The webbed residue of the sprayed compn. at least partially covers the supporting structure for decorative or protective purposes.

IT Textiles

(coatings for, ethylene oxide polymer-contg. latex webbing, and ${\bf sprayed}$ coatings therefrom)

IT Paper

(coatings for, poly(ethylene oxide)-contg. latex webbing, and sprayed coatings therefrom)

IT Coating(s)

(cobwebbing, ethylene oxide polymer-contg. latex, and webbed coatings sprayed therefrom)

L4 ANSWER 7 OF 9 CAPLUS COPYRIGHT 2003 ACS on STN

Full Text

ACCESSION NUMBER: 1961:127813 CAPLUS

DOCUMENT NUMBER: 55:127813
ORIGINAL REFERENCE NO.: 55:24048f-i

TITLE:

Sprayable, pigmented poly(vinyl acetal) compositions

PATENT ASSIGNEE(S): E. I. du Pont de Nemours Co.

DOCUMENT TYPE: Patent LANGUAGE: Unavailable

FAMILY ACC. NUM. COUNT: 1

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
GB 865114		19610412	GB	
DE 1100282			DF	

TI Sprayable, pigmented poly(vinyl acetal) compositions

Transparent materials are tinted by spraying them with a compn. contg. a pigment (I), poly(vinyl acetal) resin (II) having <300,000 wt.-av. mol. wt., and a liquid solvent for II, I having a refractive index <2.3 at the wave length of light giving the max. light transmittance through the pigment, the I being fine particles in which 95% by wt. is <1 μ and in which I is present in <15% of the total compn. Thus, a mixt. contg. 157 parts EtOH (2B denatured) (III) and 18.75 parts poly(vinyl butyral) (wt.-av. mol. wt. 140,000-160,000) was placed in a disk mill. Then 75 parts dry, pulverized, semichloro Cu phthalocyanine and 375 parts fine sand (100% finer than 80 mesh, 86.8% finer than 100 mesh, 3.3% finer than 325 mesh) were added. Addnl. alc. (32 parts), was added during the mixing of the sand to prevent too much thickening of the mixt. The disks were rotated at 1750 r.p.m. at 25-38.5° until a microscope examn. showed few if any particles larger than submicron size. The milling required 21/2. hrs. at an energy input level of 7 h.p.-hrs./lb. pigment. At the end of the milling, 229 parts III was added, and the sand filtered off and washed with 200 parts III. The total amt. of filtrate and wash obtained was 647.5 parts of a non-focculated dispersion contg. 12.5% total solids (10% pigment solids). Approx. 95% of the I particles were in the size range of 0.01-0.1 μ . The dispersion was then dild. with more III until the I concn. consisted of about 2% by wt. of the total dispersion. This dispersion was applied by means of a compressed-air paint sprayer to a sheet of poly(vinyl butyral) of a com. grade suitable for use as an interlayer in automotive safety glass. Cf. CA Brit. 686,234.

ITVinyl compounds, polymers

(acetals, pigmented sheets and sprayable compns. from)

TΤ Coating(s)

(from vinyl acetal polymers, pigment-sprayable)

IT Pigments

> (vinyl acetal polymer solns. contg., for spraytinting transparent materials)

ANSWER 8 OF 9 CAPLUS COPYRIGHT 2003 ACS on STN

Full Text

ACCESSION NUMBER: 1962:59235 CAPLUS

DOCUMENT NUMBER: 56:59235 ORIGINAL REFERENCE NO.: 56:11253f-h

TITLE:

Coating large glass sheets with conductive films

PATENT ASSIGNEE(S):

Pittsburgh Plate Glass Co.

DOCUMENT TYPE:

Patent

LANGUAGE:

Unavailable

PATENT INFORMATION:

PATENT NO.	KIND	DATE	APPLICATION NO.	DATE
GB 862574		19610315	GB	

PRIORITY APPLN. INFO.:

19580305

In the spray-coating of hot solid glass sheets with a dispersion of a hydrolyzable metal compd. to form an elec. conductive film on the glass, a uniformly thick film is applied on sheets too large to be coated by a single sprayer by arranging several sprayers in such a way that as the glass sheet is passed before them the sprays do not overlap and mingle, but spraying is completed from each sprayer sep. before or after the adjacent overlapping areas are sprayed. Such overlapping does not produce the objectionably thickened bands which result from spray mingling. The reason for the difference is not explained. Full details of a suitable sprayer arrangement are given. Suitable compns. for spraying on glass at 1220°F. with 50 lb./sq. in. air pressure from nozzles 14 in. from the glass, at rates of 60-210 ml./min., were: 7.056 1. distd. H2O, 2.25 1. MeOH, 0.918 1. dioctyl Na sulfosuccinate soln., 20.43 kg. SnCl4, 639 g. PhNHNH2.HCl, and 0-134 g. 48% aq. HF, which reduces the resistivity of the film. Many other suitable ingredients of

such a compn. are listed.

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Full Text

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Organic peroxides. XXV. Preparation, separation, and identification of peroxides derived from methyl ethyl

ketone and hydrogen peroxide

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LANGUAGE: Unavailable cf. C.A. 54, 1248b. MeCOEt treated with H2O2 in the presence of H+ gave 7 different peroxides. Three were sepd. by standard procedures and 4 by cellulose powder chromatography. As in the case of the peroxides obtained from Et2CO and H2O2 (C.A. 54, 1248f), all of the peroxides of the present series were probably formed from the unstable initial addn. product EtCMe(OH)OOH, while in the presence of H+ EtMeC(OOH)2 (I) seemed to be the stable precursor of all other peroxides isolated. All peroxides of this series were highly shock sensitive and exploded with considerable brisance. To 13.6 g. 50% H2O2 cooled to 0 to -5° was added with stirring 4.8 g. concd. H2SO4, 14.4 g. MeCOEt added dropwise during 1 hr. at -5°, stirring and cooling continued an addnl. 4 hrs., the cold mixt. extd. with 100 cc. pentane, the ext. shaken with satd. (NH4)2SO4 and H2O, dried, filtered, the filtrate (a paper chromatogram showed the presence of 7 different peroxides when sprayed with HIAcOH) cooled to -70°, the solid recrystd. 3 times at low temp. from pentane, and sublimed at room temp. at 0.3 mm. to give O2(CMeEtOOH)2 (II), m. 39-42° (softening at 30°), Rf 0.187, explosive, active O 22.54%, mol. wt. 204 [in exaltone (III)], v 3400, 2990, 2980, 2800, 1460, 1430, 1365, 1331, 1290, 1250, 1205-30, 1170, 1125, 1115, 1050, 1010, 995, 915, 885, 860 cm.-1; bis(p-nitrobenzoate) m. 103° (explosive). An attempt to convert II with Pb(OAc)4 to a cyclic dimer failed. The above crude product in pentane washed twice with satd. (NH4)2SO4 soln., extd. several times with H2O, the aq. exts. combined, extd. with Et2O, the Et2O exts. dried, filtered, the Et2O removed in vacuo, and the residue maintained 1 hr. at $50^{\circ}/0.3$ mm. gave I, noncryst., Rf 0.012, active O 25.7%, mol. wt. 120 (in III), v 3400, 2990, 2980, 1610, 1455, 1370, 1355, 1290, 1205-40, 1175, 1130, 1090, 1050, 1040, 995, 945, 885, 845 cm.-1; bis(p-nitrobenzoate) m. 109° (decompn.) (MeOH). The mother liquors from the crystn. of II combined, the pentane removed in vacuo, the residue dissolved in MeOH, the soln. cooled to -70°, the ppt. recrystd. several times from MeOH at low temp., and the product kept 1 hr. at 40°/0.3 mm. gave CMeEt.O.O.CMeEt.O.O.CMeEt.O.O (IV), m. 30-2° (softening at 20°), Rf 0.960, highly sensitive to shock and exploding with considerable brisance, active 0 17.80%, mol. wt. 270 (in III), v 2990, 2980, 2800, 1460, 1360, 1325, 1285, 1260, 1200-25, 1170, 1140, 1105, 1010, 990, 910, 885, 860 cm.-1 The original mixt. of peroxides (from which most of IV, II, and I had been removed) (2.5-3.0 g.) dissolved in 5 cc. pentane, the soln. sprayed evenly on top of a cellulose column (3 x 50 cm. contg. 37 cm. cellulose packing), pentane satd. with HCONMe2 allowed to flow through the column at 0.5 cc./min. under a pos. dry air pressure of 50 mm., and 20 cc. fractions collected and analyzed by paper chromatography gave from fraction 1 IV, from fractions 2-4 mixts. of IV and O2(CMeEtOOCMeEtOOCMeEtOOH)2 (V), and from fractions 5-8 17.8 mg. V, viscous, highly explosive, mol. wt. 576 (in III), v 3400, 2990, 2980, 2800, 1460, 1430, 1365, 1335, 1290, 1260,

1210-30, 1170, 1130, 1115, 1055, 1010, 995, 920, 875-85, 860 cm.-1 Fractions 12-16 from the above chromatogram combined, the peroxide (28 mg.) recovered, and recrystd. at low temp. from MeOH gave CMeEt(OOCMeEtOOCMeEtOOH)2, gum at room temp., sensitive to shock and exploding with brisance, active O 20.4%, mol. wt. 453 (in III); v 3400, 2990, 2980, 2800, 1465, 1430, 1365, 1335, 1290, 1250, 1210-30, 1170, 1130, 1115, 1055, 1010, 995, 920, 870-85, 860 cm.-1 Fractions 22-33 from the above chromatogram combined, the peroxide recovered, and recrystd. from pentane at -70° gave O2(CMeEtOOCMeEtOOH)2, highly viscous and explosive liquid at room temp., active O 21.50%, mol. wt. 372.0 (in III), v 2990, 2980, 2800, 1460, 1430, 1365, 1335, 1290, 1250, 1210-30, 1170, 1130, 1115, 1055, 1010, 995, 875-85, 860 cm.-1 Fractions 38-48 from the above chromatogram combined, the peroxide recovered, and recrystd. at -70° at room temp. gave CMeEt(OOCMeEtOOH)2, highly viscous liquid at room temp., sensitive to shock and exploding with brisance, active O 21.10%, mol. wt. 289.0 (in III), 3400, 2990, 2980, 2800, 1460, 1430, 1365, 1330, 1290, 1250, 1210-30, 1170, 1125, 1115, 1055, 1010, 995, 915, 885, 875, 860 cm.-1; bis(p-nitrobenzoate) m. 77-8° (EtOH).

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